

Document ID	Title	Current OR	Inventor
1 US 4531204 A	Computerized truck instrumentation system	367/25	Vanderschel; David J.
2 US 4922514 A	Method and apparatus for dispatching services	379/29.01	Bergeron; Lawrence E. et al.
3 US 4937743 A	Method and system for scheduling, monitoring and dynamically managing resources	705/8	Rassman; William R. et al.
4 US 5014206 A	Tracking system	701/207	Scribner; James R. et al.
5 US 5051962 A	Computerized truck instrumentation system	367/33	Eaton; Francis M.
6 US 5237539 A	System and method for processing and displaying well 367/69 logging data during drilling		Selman; Thomas H.
7 US 5467268 A	Method for resource assignment and scheduling	705/9	Sisley; Elizabeth M. et al.
8 US 5615121 A	System and method for scheduling service providers to perform customer service requests	705/9	Babayev; Djangir A. et al.
9 US 5787000 A	Method and apparatus for scheduling work orders in a manufacturing process	700/95	Lilly; Richard T. et al.
10 US 5920846 A	Method and system for processing a service request relating to installation, maintenance or repair of telecommunications services provided to a customer premises	705/7	Storch; Joan A. et al.

Document ID	Title	Current OR	Inventor
11 US 6079490 A	Remotely accessible mobile repair unit for wells	166/77.51	Newman; Frederic M.
12 US 6345281 B1	Recovery method and system for a resource management system	707/201	Kardos; Christopher P. et al.
13 US 6377189 B1	Oil well servicing system	340/854.6	Newman; Frederic M.
14 US 6519568 B1	System and method for electronic data delivery	705/1	Harvey; Diane M. et al.
15 US 6578634 B2	Method of monitoring pumping operations of a service vehicle at a well site	166/250.01	Newman; Frederic M.
16 US 6591242 B1	Visit verification method and system	705/2	Karp; Edward W. et al.
17 US 6633900 B1	Mobile crew management system for distributing work order assignments to mobile field crew units	709/202	Khalessi; Amir et al.
18 US 6728638 B2	Method of monitoring operations of multiple service vehicles at a well site	702/5	Newman; Frederic M.
19 US 20010037229 A1	Enterprise scheduling system for scheduling mobile service representatives	705/8	Jacobs, Simon et al.
20 US 20010047288 A1	Assigning technique for a scheduling system	705/9	Jacobs, Simon et al.
21 US 20020010610 A1	Order scheduling system and method for scheduling appointments over multiple days	705/8	Jacobs, Simon et al.

Document ID	Title	Current OR	Inventor
22 US A1 20020010615	Methods and systems for scheduling complex work orders for a workforce of mobile service technicians	705/9	Jacobs, Simon
23 US A1 20020016645	Configurable scheduling system	700/100	Jacobs, Simon et al.
24 US A1 20020111842	Work order management system	705/8	Miles, Jon
25 US A1 20020153134	Method of managing work orders at a well site	705/3	Newman, Frederic M.
26 US A1 20020156582	Method of monitoring operations of multiple service vehicles at a well site	702/5	Newman, Frederic M.
27 US A1 20020156670	Method of managing workers at a well site	705/9	Newman, Frederic M.
28 US A1 20020156730	Method of managing billing information at a well site	705/40	Newman, Frederic M.
29 US A1 20030183382	Servicing system for wells	166/66	Newman, Frederic M.
30 US A1 20030196798	Method of monitoring service operations of a service vehicle at a well site	166/250.01	Newman, Frederic M.
31 US A1 20040034624	Method and system of managing repository for a mobile workforce	707/3	Deh-Lee, Kenneth et al.

Scans

Type	Ref #	Hits	Search Text	DBs
1	BRS	S1	("4658351" "6079490" "5278549" "5237539" "5216638" "5132904" "5051962" "4916617" "4794534" "4604724" "4545017" "4531204" "4393485" "4187546" "3921152" "3760362") .pn.	US-PGPUB; USPAT
2	BRS	S2	12 S1 and transducer	US-PGPUB; USPAT
3	BRS	S3	0 S1 and wireless	US-PGPUB; USPAT
4	BRS	S4	3 S1 and mobile	US-PGPUB; USPAT

Time Stamp	
1	2005/05/16 09:09
2	2005/03/23 14:59
3	2005/03/23 14:59
4	2005/03/23 15:00

SAW

Type	Ref #	Hits	Search Text	DBs
5	BRS	S5	<p>(US-20010049619-\$ or US-20020010610-\$ or US-20020010615-\$ or US-20020019755-\$ or US-20020023157-\$ or US-20020035493-\$ or US-20020065700-\$ or US-2002019918-\$ or US-20040193472-\$).did. or (US-4092718-\$ or US-4922514-\$ or US-4937743-\$ or US-5093794-\$ or US-5111391-\$ or US-5212791-\$ or US-5241465-\$ or US-5325292-\$ or US-5467268-\$ or US-5519606-\$ or US-5590269-\$ or US-5615121-\$ or US-5623404-\$ or US-5701400-\$ or US-5848395-\$ or US-5860067-\$ or US-5899979-\$ or US-5913201-\$ or US-5920846-\$ or US-5943652-\$ or US-5960406-\$ or US-5963913-\$ or US-5970466-\$ or US-6047260-\$ or US-6278978-\$ or US-6323882-\$).did. or (US-6370231-\$ or US-6380951-\$ or US-6415259-\$ or US-6442515-\$ or US-6578005-\$ or US-6587831-\$ or US-6810383-\$ or US-6823315-\$).did.</p>	US-PGPUB; USPAT

Time Stamp
5 2005/03/23 15:05

Scan

Type	Ref #	Hits	Search Text	DBs
6	BRS	S6 32	(US-20010049619-\$ or US-20020010615-\$ or US-20020023157-\$ or US-20020065700-\$ or US-20020199182-\$ or US-20030115088-\$ or US-20040193472-\$).did. or (US-4092718-\$ or US-4922514-\$ or US-4937743-\$ or US-5093794-\$ or US-5111391-\$ or US-5212791-\$ or US-5241465-\$ or US-5325292-\$ or US-5467268-\$ or US-5615121-\$ or US-5623404-\$ or US-5701400-\$ or US-5848395-\$ or US-5913201-\$ or US-5920846-\$ or US-5943652-\$ or US-6047260-\$ or US-6278978-\$ or US-6323882-\$ or US-6380951-\$ or US-6415259-\$ or US-6442515-\$ or US-6578005-\$ or US-6810383-\$ or US-6823315-\$).did.	US-PGPUB; USPAT
7	BRS	S8 12	S7 not S6	US-PGPUB; USPAT

Time Stamp
6
2005/03/23 15:06
7
2005/03/23 15:06

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Type	Ref #	Hits	Search Text	DBs
			(US-20010049619-\$ or US-20020010610-\$ or US-20020010615-\$ or US-20020019755-\$ or US-20020035493-\$ or US-20020065700-\$ or US-2002019918-\$ or US-20040193472-\$).did. or (US-4092718-\$ or US-4922514-\$ or US-4937743-\$ or US-5093794-\$ or US-5111391-\$ or US-5212791-\$ or US-5241465-\$ or US-5325292-\$ or US-5467268-\$ or US-5519606-\$ or US-5590269-\$ or US-5615121-\$ or US-5623404-\$ or US-5701400-\$ or US-5848395-\$ or US-5860067-\$ or US-5899979-\$ or US-5913201-\$ or US-5920846-\$ or US-5943652-\$ or US-5960406-\$ or US-5963913-\$ or US-5970466-\$ or US-6047260-\$ or US-6278978-\$ or US-6323882-\$).did. or (US-6370231-\$ or US-6380951-\$ or US-6415259-\$ or US-6442515-\$ or US-6578005-\$ or US-6587831-\$ or US-6810383-\$ or US-6823315-\$).did.	US-PGPUB; USPAT
8	BRS	S7 44	mobile adj workforce	US-PGPUB; USPAT
9	BRS	S9 93	(jacobs and simon).as.	US-PGPUB; USPAT
10	BRS	S10 0	(jacobs and simon).in.	US-PGPUB; USPAT
11	BRS	S11 91		

	Time Stamp
8	2005/03/23 15:07
9	2005/03/23 15:21
10	2005/03/24 13:42
11	2005/03/24 13:42

Type	Ref #	Hits	Search Text	DBs
12	BRS	S12	5	S11 and mdsi
13	BRS	S13	1	S12 and wireless
14	BRS	S14	0	S12 and laptop
15	BRS	S15	0	S12 and handheld
16	BRS	S16	16	("4658351" "6079490" "5278549" "5237539" "5216638" "5132904" "5051962" "4916617" "4794534" "4604724" "4545017" "4531204" "4393485" "4187546" "3921152" "3760362") .pn.
17	BRS	S17	8	S16 and logging
18	BRS	S18	3	S16 and (downhole adj logging)
19	BRS	S19	91	(jacobs and simon) .in.
20	BRS	S20	5	S19 and mdsi
21	BRS	S21	1	S20 and (approve approval authorize authorization)
22	BRS	S22	16	("4658351" "6079490" "5278549" "5237539" "5216638" "5132904" "5051962" "4916617" "4794534" "4604724" "4545017" "4531204" "4393485" "4187546" "3921152" "3760362") .pn.

Scan 6 -

	Time Stamp
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13	2005/03/24 13:48
14	2005/03/24 14:00
15	2005/03/24 14:00
16	2005/03/24 15:21
17	2005/03/24 15:21
18	2005/03/24 15:21
19	2005/03/24 16:33
20	2005/03/24 16:33
21	2005/03/24 16:36
22	2005/03/24 16:36

	Type	Ref #	Hits	Search Text	DBs
23	BRS	S23	1	S22 and (approve approval authorize authorization)	US-PGPUB; USPAT
24	BRS	S24	16	(US-20010037229-\$ or US-20010047288-\$ or US-20020010610-\$ or US-20020010615-\$ or US-20020016645-\$ or US-20040034624-\$).did. or (US-4531204-\$ or US-4922514-\$ or US-4937743-\$ or US-5051962-\$ or US-5237539-\$ or US-5467268-\$ or US-5615121-\$ or US-5920846-\$ or US-6079490-\$ or US-6345281-\$).did.	US-PGPUB; USPAT
25	BRS	S25	7	S24 and (work adj order)	US-PGPUB; USPAT
26	BRS	S26	3890	newman.in.	US-PGPUB; USPAT
27	BRS	S27	37	(newman and frederic).in.	US-PGPUB; USPAT
28	BRS	S28	0	("2002/0153134").URPN.	USPAT
<i>Sum</i>					
29	BRS	S29	1	("6, 591, 242").pn.	USPAT
30	BRS	S30	1	("6, 519, 568").pn.	USPAT
31	BRS	S31	1	("5, 014, 206").pn.	USPAT
32	BRS	S32	29	(work and order).ti.	US-PGPUB; USPAT

	Time Stamp
23	2005/03/24 16:36
24	2005/05/16 08:35
25	2005/05/16 08:40
26	2005/05/16 08:40
27	2005/05/16 08:41
28	2005/05/16 08:45
29	2005/05/16 08:46
30	2005/05/16 08:48
31	2005/05/16 08:48
32	2005/05/16 09:09